

**AMENDMENTS TO THE SPECIFICATION**

**Please delete the paragraph on page 4, line 10 to page 5, line 11.**

**Please delete the paragraph on page 5, lines 12 to 18.**

**Please delete the paragraph on page 5, lines 19 to 23.**

**Please delete the paragraph on page 5, line 24 to page 6, line 5.**

**Please amend the paragraph on page 6, lines 6 to 12 as follows:**

According to this invention (Claim 3), ~~in the~~ there is provided a program selection and  
~~execution device defined in Claim 1, the rotation display control means is provided with a~~  
~~holding means for holding information to rotate the selecting object in a prescribed pattern, and~~  
~~gives a rotation display control signal to the selecting object display means in accordance with~~  
~~executing device which comprises: a selecting object displaying means for displaying an image~~  
~~on a display screen, which image comprises a selecting object having mapped textures indicating~~  
~~program contents to respective planes of a three-dimensional rotation body object, which plural~~  
~~planes being disposed at regular intervals with respect to a center axis, being located in a three-~~  
~~dimensional virtual space; a rotation display control means for giving a rotation display control~~  
~~signal to display an image which comprises the selecting object rotating with the center axis as a~~  
~~center of rotation in the three-dimensional virtual space, to the selecting object displaying means;~~  
~~a selection input means for receiving a selection input to select a program; a selection plane~~  
~~judging means for judging which plane among the plural planes composing the three-~~  
~~dimensional rotation body object faces front on a display screen when the selection input is~~  
~~inputted from the selection input means; a correspondence table holding means for holding~~  
~~information which indicates a correspondence relationship between the plural planes composing~~  
~~the three-dimensional rotation body object and the programs; a program deciding means for~~  
~~judging the program which corresponds to the plane judged by the selection plane judging means~~  
~~based on the information held in the correspondence table holding means, so as to decide a~~

program to execute; a program executing means for executing the program decided by the program deciding means; and the rotation display control means being provided with a holding means for holding information to rotate the selecting object in a prescribed pattern, and providing the rotation display control signal to the selecting object displaying means on the basis of the information held in the holding means.

**Please delete the paragraph on page 6, line 23 to page 7, line 8.**

**Please delete the paragraph on page 7, lines 9 to 19.**

**Please amend the paragraph on page 7, line 20 to page 8, line 4 as follows:**

According to this invention (Claim 5), in the program selection and execution device defined in ~~any of Claims 1 to 4~~ Claim 3, a counter means is provided, which counts the number of times when the plane which faces front, among the plural planes composing the three-dimensional rotation body object, is switched while the selecting object is rotating on the display screen, to output count information, and the selection plane judging means judges the surface which faces front on the display screen in accordance with the counting information outputted by the counter.

**Please amend the paragraph on page 8, lines 12 to 17 as follows:**

According to this invention (Claim 6), in the program selection and execution device defined in ~~any of Claims 1 to 4~~ Claim 3, the selection plane judging means judges a plane which faces front on the basis of depth information which is obtained when the selecting object display means displays the selecting object on a display screen.

**Please amend the paragraph on page 8, line 25 to page 9, line 5 as follows:**

According to this invention (Claim 7), in the program selection and execution device defined in ~~any of Claims 1 to 4~~ Claim 3, the selection plane judging means judges the plane

which faces front on the display screen in accordance with rotation the angle information which indicates an angle by which the selecting object has rotated from an initial state.

**Please amend the paragraph on page 9, lines 13 to 18 as follows:**

According to this invention (Claim 8), in the program selection and execution device defined in any of Claims 1 to 4 Claim 3, a screen display switching means is provided, which switches a screen display so that the execution display screen is displayed at the program execution when a selected program has an execution display screen.

**Please delete the paragraph on page 10, line 3 to page 11, line 11.**

**Please delete the paragraph on page 11, lines 12 to 18.**

**Please delete the paragraph on page 11, lines 19 to 23.**

**Please delete the paragraph on page 11, line 24 to page 12, line 5.**

**Please amend the paragraph on page 12, lines 6 to 12 as follows:**

According to this invention (Claim 11), ~~in the there is provided a data selection and execution device defined in Claim 9, the rotation display control means is provided with a holding means for holding information to rotate the which comprises: a selecting object in a prescribed pattern, and gives displaying means for displaying an image on a display screen, which image comprises a selecting object having mapped textures indicating program contents to respective planes of a three-dimensional rotation body object, which plural planes being disposed at regular intervals with respect to a center axis, being located in a three-dimensional virtual space: a rotation display control means for giving a rotation display control signal to display an image which comprises the selecting object rotating with the center axis as a center of rotation in the three-dimensional virtual space, to the selecting object displaying means: a selection input means for receiving a selection input to select a program; a selection plane judging means for~~

judging which plane among the plural planes composing the three-dimensional rotation body object faces front on a display screen when the selection input is inputted from the selection input means; a first correspondence table holding means for holding information which indicates a correspondence relationship between the plural planes composing the three-dimensional rotation body object and the programs; a data deciding means for judging the data which corresponds to the plane judged by the selection plane judging means based on the information held in the first correspondence table holding means, so as to decide a data to open; a second corresponding table holding means for holding information which indicates a corresponding information between the data and the program to open the data; a program deciding means for judging the program to open the data which is decided by the data deciding means based on the information held in the second correspondence table holding means, so as to decide a program to execute; a program executing means for executing the program decided by the program deciding means, so as to open the data decided by the data deciding means; and the rotation display control means being provided with a holding means for holding information to rotate the selecting object in a prescribed pattern, and providing the rotation display control signal to the selecting object display means in accordance with the information held in the holding means.

**Please delete the paragraph on page 12, line 20 to page 13, line 5.**

**Please amend the paragraph on page 13, lines 13 to 22 as follows:**

According to this invention (Claim 13), in the data selection and execution device defined in any of Claims 9 to 12 Claim 11, a counter means is provided, which counts the number of times when the plane which faces front, among the plural planes composing the three-dimensional rotation body object, is switched while the selecting object is rotation on the display screen, to output count information, and the selection plane judging means judges the plane which faces front on the display screen in accordance with the counting information outputted by the counter.

**Please amend the paragraph on page 14, lines 4 to 10 as follows:**

According to this invention (Claim 14), in the data selection and execution device defined in ~~any of Claims 9 to 12~~ Claim 11, the selection plane judging means judges the plane which faces front on the basis of depth information which is obtained when the selecting object display means displays the selecting object on a display screen.

**Please amend the paragraph on page 14, lines 18 to 23 as follows:**

According to this invention (Claim 15), in the data selection and execution device defined in ~~any of Claims 9 to 12~~ Claim 11, the selection plane judging means judges the plane which faces front on the display screen in accordance with rotation the angle information which indicates an angle by which the selecting object has rotated from an initial state.

**Please amend the paragraph on page 15, lines 6 to 11 as follows:**

According to this invention (Claim 16), in the data selection and execution device defined in ~~any of Claims 9 to 15~~ Claim 11, a screen display switching means is provided, which switches a screen display so that the execution display screen is displayed at the program execution when a program to be executed has an execution display screen.

**Please amend the paragraph on page 15, lines 19 to 25 as follows:**

According to this invention (Claim 17), in the data selection and execution device defined in ~~any of Claims 9 to 16~~ Claim 11, the selecting object displaying means maps, when data corresponding to each plane of the three-dimensional rotation body object are moving image data, an image obtained by reproducing the moving image data to a corresponding plane as a texture.

**Please amend the paragraph on page 17, lines 5 to 18 as follows:**

According to this invention (Claim 19), in the data selection and execution device defined in Claim 11, ~~any of Claims 9 to 18, there is provided a data reproducing-displaying means, which when data corresponding to each plane of the three-dimensional rotation body object are sound data, moving image data, or moving image data accompanying sound data performs reproduction~~

~~and display of corresponding data in conjunction with a display of the selecting object and which performs reproduction and display so that when a plane which faces front the most on the display screen is switched from a first plane to a second plane adjacent thereto by the rotation of the selecting object, reproduction and display of data corresponding to the first plane is faded out, while reproduction and display of data corresponding to the second plane is faded in~~ said data selection and execution device is provided with a data reproducing and displaying means, which performs reproduction and display of corresponding data in conjunction with display of the selecting object when data corresponding to respective planes of the three-dimensional rotation body object are sound data and moving image data accompanying sound data, and said data reproducing and displaying means performs reproduction and display so that, when the plane which faces front the most on the display screen switches from a first plane to a second plane adjacent the first plane by the rotation of the selecting object, the sound data fades out the reproduction and display of data corresponding to the first surface, while fades in the reproduction and display of data corresponding to the second surface.

**Please amend the paragraph on page 18, lines 5 to 19 as follows:**

According to this invention (Claim 20), in the data selection and execution device defined in any of Claims 9 to 18, there is provided Claim 11, a data reproducing-displaying means is provided, which when data corresponding to each plane of the three-dimensional rotation body object are data including sound data performs reproduction and display of corresponding data in conjunction with a display of the selecting object and which when a plane which faces front the most on the display screen is switched from a first plane to a second plane adjacent thereto by the rotation of the selecting object perform reproduction and display, with moving the reproduction sound source position of data corresponding to the first plane and the reproduction sound source position of data corresponding to the second plane in conjunction with the positional movement of the first and second planes on the screen display performs reproduction and display of corresponding data in conjunction with a display of the selecting object when data corresponding to each surface of the three-dimensional rotation body object are data including sound data, and which has the sound source position of sound data corresponding to a first surface, which is a

surface turned forward most on the display screen, and the sound source position of sound data corresponding to a second surface adjacent to the first surface by the rotation of the selecting object, and performs reproduction and display of the first and second sound data in conjunction with the positional movement of the first and second surfaces on the screen display.

**Please delete the paragraph on page 21, lines 3 to 6.**

**Please delete the paragraph on page 21, lines 7 to 10.**

**Please delete the paragraph on page 23, lines 16 to 19.**

**Please delete the paragraph on page 23, lines 20 to 23.**